

ABSTRACT

The present invention is a board that aids in performing snowboard or skateboard acrobatics and stunts on a trampoline. The board is curved up from a horizontal plane at each end, forming a shallow and elongated U-shape, and is made of lightweight, flexible material. The board has a non-slip layer or is made of a non-slip material. The board also has at least one securing member adapted to receive a user's feet, and in one embodiment, at least one heel securing member as well.